● PRINTER RUSH ● (PTO ASSISTANCE)

Application :	10 003 77	Examiner :	C NEUVEN	GAU:	2675							
From:	mg	Location:	fmf fdc	Date:	13.38.05							
		Tracking #:	10 003 778	Week Date:	11.07.05							
•			ЕРМ		_							
	DOC CODE	DOC DATE	MISCELI	LANEOUS								
	<u> </u>		Continuing	g Data								
	□IDS	· · · · · · · · · · · · · · · · · · ·	Foreign Pri	iority								
	☐ CLM		Document	Legibility								
	☐ IIFW		☐ Fees									
	SRFW		Other									
	DRW											
	OATH											
	312											
	✓ SPEC	10 . 31 . 01										
EDVICEN MESCA CE												
[RUSH] MES												
On pag	ge 1, paragra Pleace provi		7 - U.S. Applicati	on Number -	· ,							
			4.*									
[XRUSH] RESPONSE:												
() () () () () () () () () ()												
				INITL	ALS: ACT							

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

COMPUTER SYSTEM WITH PASSIVE WIRELESS MOUSE



RELATED APPLICATION INFORMATION

09978615

The present application is a continuation in part of application serial no. Λ , filed October 16, 2001, for Computer System With Passive Wireless Keyboard, the disclosure of which is incorporated herein by reference. The present application further claims priority under 35 USC 119 (e) to provisional application serial no. 60/24/178 filed 60/244,611 filed November 1, 2000, the disclosure of which is incorporated herein by reference. The present application claims priority under 35 USC 119 (e) to provisional application serial no. 60/257,479 filed December 21, 2000, the disclosure of which is incorporated herein by reference.

BACKGROUND OF THE INVENTION

1. Field Of The Invention

The present invention relates to wireless mouse controllers and computer systems employing wireless mouse controllers. The present invention further relates to methods of wireless control of computer systems.

2. Description of the Prior Art and Related Information

Wireless mouse controllers have a number of advantages over the more common wire connected mouse controllers employed in computer systems. First of all, wireless mouse controllers offer more flexibility to the user to position him or her self relative to the computer. This can reduce strain and tiredness associated with computer use. Also, wireless mouse controllers reduce the amount of wires connected over or around a desktop and reduce clutter and complicated wiring tangles. This also creates a cleaner look to the overall system and can give the computer system a more sophisticated and/or expensive look.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450

Bib Data Sheet

CONFIRMATION NO. 8707

SERIAL NUMBER 10/003,778		LING OR 371(c) DATE 10/31/2001 ULE	(CLASS 345		GROUP ART UNIT 2675		ATTORNEY DOCKET NO. DLH1.PAU.02	
which claims land claims be	ATA ********ion is a CIF benefit of 6 enefit of 60 enefit of 60	**************************************	/2000 000 000						
IF REQUIRED, FOR 01/22/2002			•	** ** SMALL EN	NTITY	**			
Foreign Priority claimed 35 USC 119 (a-d) conditio met Verified and Acknowledged			er tials	STATE OR COUNTRY CA	DRA	HEETS AWING 15	TOT CLAI 9	IMS	INDEPENDENT CLAIMS 3
ADDRESS David L. Henty Suite 1150 19900 MacArthur Blv Irvine ,CA 92612	vd.								
TITLE COMPUTER SYSTE	EM WITH F	PASSIVE WIRELE	SS MOU	SE				_	
RECEIVED No	o	ority has been giver to charge/credit for following:	n in Pape it DEPOS	er SIT ACCOUNT	☐ All Fees ☐ 1.16 Fees (Filing) ☐ 1.17 Fees (Processing Ext. of time) ☐ 1.18 Fees (Issue) ☐ Other ☐ Credit				